

NAVAL UNDERWATER SYSTEMS CENTER **NEW LONDON LABORATORY** NEW LONDON, CONNECTICUT 06320

Technical Memorandum

PROCEDURE FOR USING THE FASP

Date: 8 January 1985

Prepared by:

Electronic Engineering and Computer Applications Division Surface Ship Sonar Department

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ABSTRACT

This document discusses the procedure for using the FASP, Facility for Automated Software Production, located at the Naval Air Development Center in Warminster, Pennsylvania. A datalink from the VAX in building 80 to NADC exists and may be accessed to assemble SPL code which is used within the UYS-1, a signal processor utilized by each sonar system. The procedure for processing the SPL code via the FASP, transforming it into a form usable within the UYS-1 and executing the code is explained.

ADMINISTRATIVE INFORMATION

This memorandum was prepared by Barbara Bower Welles under Project No. B67800, AN/SQR-19, Principal Investigator C. Nawrocki, Code 33B3.

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I. INTRODUCTION

In order to use the FASP, Facility for Automated Software Production, a password and username must be obtained. Contact Charlie Cerquitella, 215-441-2486, at NADC to establish an account. The command @DBA2:[PROTEUS.19]LOGIN.COM should be placed in your login command file if the SQR-19 UYS-1 is to be accessed. Use the sonar system number that applies to you.

Note the page of references at the end of this memorandum for documents which are necessary in using the FASP and the UYS-1, for programming with SPL, and for understanding what I am about to discuss.

II. FASP PROCEDURE

Store your SPL program (example: Figure 1) and FASP job stream (example: Figure 2) in the VAX. In order to assemble, link, use the relocating loader, and encode the SPL program, the following procedure should be followed:

Access MUX. MUX enables you to use the remote job entry channel to NADC. Only one user at a time may use the datalink. In the command mode input

MUX

The system will prompt you for a site address. The proper response is 160

An input file and an output file must be opened. The input file contains your SPL program and the output file will contain whatever is returned from NADC after assembly. The commands are

I filename.type 0 filename2.type

To contact NADC through the remote job entry channel use the command

REM

The datalink telephone, located behind the VAX in building 80, must now be dialed. Dial out with the TALK button pressed down, wait for a tone, press the red DATA button and hang up the receiver. The number is 93-1-215-674-9850. You will be prompted for your username and password.

To send the SPL program down to NADC use the command

GO, CR1

See Figure 3 for a list of commands which may be used on the remote job entry channel.

A short period of time will elapse and a "Ready" response will appear. To determine whether your program is ready to be returned, query the print queue by using the command

DIS, PR

Depending upon the complexity of your SPL program, the program name may not appear in the queue until hours later. The program name that appears will not be the filename you designated but a code assigned at NADC.

When your program appears in the print queue, retrieve it by using the command

GO.LP1

A "Ready" response indicates that the output file you designated contains your assembled program.

The command which will return you to MUX is

CTRL/Z

While in MUX, close the input and output files and "log keep" so you do not need to redial NADC. The appropriate commands are

CL 0 CL I L KEEP

Examine your output file to insure that there are no errors. If there are, correct your file using the VAX editor, change the identification number of your program by updating the version character and date, if necessary, change ADD to REP, and begin the procedure once agan. (See Figure 1).

When your program is free of errors, send the FASP job stream to NADC to generate a load module, access the relocating loader and linker, include your program in the database, and encode your program. Access the remote job entry channel as previously described and open an output file and an input file, the FASP job stream. (See Figure 2). By following the procedure explained above, the hex code of the SPL program will be returned in the output file. To exit the remote mode type a CTRL/Z and to log out of MUX type LOG. You must log out of MUX before logging off the terminal because you will remain connected to MUX if you do not.

III. VAX PROCEDURE

Hex code may be patched using the normal editing procedures on the VAX. (Note: Error messages were being produced for the use of apostrophes within the SPL code so patching was necessary.)

The hex code must be converted to binary code for the UYS-1. Using "binfile" as the name of the file to contain the binary code and "hexfile" as the name of the file containing the hex code, use the command

LTS binfile.type=hexfile.type

to achieve the hex to binary conversion.

An initial microprogram load on the UYS-1 must occur each time you wish to run a program. The command is

IPL

This sends an initializing program to the UYS-1, via the Proteus Digital Channel, which is converted to microcode and establishes the unit loader, a program on the UYS-1 that deciphers which channels are being used, and the file identification number is determined. This communication is one way from the VAX to the UYS-1. The system will respond with

```
TST
SRL
X
TST
CIW F0050000
#E0000060
#E0000020
X
$
```

if the IPL is successful. If the UYS-1's power is not on, the response will stop at CIW F0050000.

The system I/O must be invoked with the specification of a disk file which is built in with the utility task LTS. To activate the binary file in the VAX which communicates with the unit loader in the UYS-1 and establish two way communication use the command

SIO binfile.type

The system will respond with

SIO ADAPTER EMULATION PROGRAM
TYPE CTRL C FOR ATTENTION

After typing a CTRL/C, the system will respond with a question mark. A control interrupt word is being requested. Input

CIW 01040001 CTRL/C

The system will respond with another question mark, requesting the data word

DW 00056000

to indicate UYS-1 source channel 5 and file group 6 are being accessed. The system will respond with

#01800000 CHANNEL RESET #01000000 To exit SIO input

CTRL/C

Your applications program stored in the VAX (example: Figure 4) which interacts with the SPL program loaded into the UYS-1 may now be executed.

To debug the SPL program, use the Test Bed Command Language in order to examine the contents of storage locations within the UYS-1. Refer to the user's manual for more information.

```
JOHN, CM45000, T100, P2.
ACCOUNT, CD1880, VERA511.
GET, FASP/UN=SC3024.
FASP.
**EOR**
L F=ASP, U=NUSC53C, K=MS
MODSW ID=DM, DBV=CURRENT, PURGE=NO, EXTLDMD=NULL, LS=I,
XLAT=ASSEM, SAVLST=NO
**EOR**
SEP114ABW
ADD
        RDTM2
M
I
RDTM2
        CSECT
R0
        EQU 0
        EQU 1
Rl
R2
        EQU 2
R3
        EQU 3
R6
        EQU 6
R7
        EQU 7
START
        BALR R2,0
        USING NEXT, R2
NEXT
         LA R3, CHANI
         LA RO, CHANO
TAGONE
         TCR R3
         BNC 1, TAGONE
         LA R1,80
        NIMA R1,8
         BC 8, TAGONE
         LA R7,84
         LA R1,85
         LIMA R6,0
        MIMS 0,164
         STA R7, SZE
         SCLK R6
TAGBLK
        XIO R3, IOC1
TAGTWO
         TCR R3
         BNC 1, TAGTWO
         BCT R1, TAGBLK
         RCLK R6
         STA R6, BUF3
         XIO R0, IOC2
TAGTHR
         TCR R0
         BNC 1, TAGTHR
         XIO RO, IOC3
TAGFR
         TCR RO
         BNC 1, TAGFR
         B , TAGONE
         CNOP
IOCl
         DS 1H
SZE
         DS 1H
         DC A(BUF1)
IOC2
         DS 1F
         DS 1F
IOC3
         DS 1F
         DC A(BUF2)
BUF2
         DS 1H
BUF3
         DS 1H
CHANI
         DS 1H
```

TM No. 851005,

DS 1H DS 4000F END CHANO BUF1

EOR **EOF**

Figure 1 (continued)

```
JOHN, CM45000, T100, P2.
ACCOUNT, CD1880, VERA511.
GET, FASP/UN=SC3024.
FASP.
**EOR**
L F=ASP, U=NUSC53C, K=MS
GENLDMD ID=DM, UN=CD1880, DBV=CURRENT, PFNAME=LOADTP, EXTLDMD=NULL, LDDIR=INPUT,
        PLAT=NAVY
**EOR**
LINKEROFF
**EOR**
PHASE TIO, STORAGE=CP, 2048
HEADER FG=6, FN=2, RN=1
INCLUDE RDTM2
EOF
EOF
**EOR**
ENCODTP VSN=NA, FORMAT=OLD, PFNAME=TEMP2, LDNAME=#NULL, LDFILE=LOADTP
SENDTP PFNAME=TEMP2
**EOR**
**EOF**
```

RBF AND EXPORT COMMAND COMPARISON

```
RBF COMMAND(s)
EXPORT COMMAND
 (A) GAIN ..... (REW) IND, LP1
 (A)GAIN, nnn ..... SKIP, LP1, -nnn
 (B)UP ..... -----
 (C)ONTINU ..... GO, LP1
 (D)ROP,jn ..... (PUR)GE,JOB=jn (E)ND,CR ..... ABORT,CR1
 (E)ND,LP ..... SKIP,LP1,DFL
 (F)ORWARD, pages ..... SKIP, LP1, nnn
 (G)O ..... GO, CR1
 (I) GNORE ..... GO, CRl or LPl
 (K) ILL, jn ..... (PUR) GE, JOB= jn
 (L)OGIN, userno, passwd ..... LOGIN
LOGOUT ..... LOGOUT or LOGOFF
 (M) ESSAGE ..... -----
 (O)UTPUT, jn, ti ...... (DIV)ERT, JOB=jn, USR=userno
 (O)UTPUT, jn ..... (DIV)ERT, JOB=jn
 (P)RIOR, jn, new ..... CHANGE, JOB=jn, PRI=new
 (Q)UEUE, A ..... -----
 (Q)UEUE, E ..... (DIS)PLAY, EX
 (Q)UEUE, I ..... (DIS)PLAY, IN
 (Q)UEUE,O ..... (DIS)PLAY,PR
 (Q)UEUE,R ..... -----
 (Q)UEUE,S ..... -----
 (Q)UEUE,T ..... -----
 (R) EAD ..... GO, CR1
 (R) EAD, xxx ..... (RES) TORE, CR1, ACK
                          GO, CR1
 (S)USPEND ..... STOP, LP1
 (S)USPEND, xxx ..... STOP, LP1
                         (RET)URN,LP1
                         or STOP, LP1, END
(T) ALLY, jn ..... -----
Where
jn
     = job name (computer assigned)
     = new job priority ( 0 <= new <= 7777 )
= times 8 sectors ( 1 sector = 640 characters )
new
nnn
pages = page count
     = any non-null character
```

Figure 3. Remote Job Entry Commands

```
PROGRAM PDC2
C
       SEND DATA FROM VAX TO UYS-1 VIA PROTEUS DIGITAL CHANNEL
C
       AND DISPLAY THE TIME IT TOOK TO DO THIS
C*
               OUTPUTTED CONTROL INTERRUPT WORD
       OCIWN
C*
               UPPER 16 BITS CONTAIN BLOCK SIZE, LOWER 16 CONTAIN NUMBER OF
               BLOCKS TO BE TRANSFERRED
C*
       OCIW
               (ORIGINAL) OUTPUTTED CONTROL INTERRUPT WORD, CONTAINS BLOCK
               COUNT
C*
               INPUTTED CONTROL INTERRUPT WORD(=TIME IT TOOK TO TRANSFER
       ICIW
               BLOCKS, 16 LOW ORDER BITS OF CLOCK)
C*
               SAME AS ABOVE EXCEPT IS 32 HIGH ORDER BITS
       ICIWl
C*
               CONTAINS TIME IT TOOK TO TRANSFER DATA
       HIGHO
C*
               STATUS OF QIO WHEN INPUTTING (INTO VAX)
       ISTAT
C*
               STATUS OF OIO WHEN OUTPUTTING (FROM VAX)
       OSTAT
C*
               CONTAINS DEVICE NUMBER OF INPUT CHANNEL (SOURCE)
       CHANI
C*
               CONTAINS DEVICE NUMBER OF OUTPUT CHANNEL(SINK)
       CHANO
               CONTAINS DEVICE NUMBER OF TAPE-VAX CHANNEL
C*
       TAPE
C*
               CONTAINS A ZERO OR ONE DEPENDING ON WHETHER JMOD'S ARGUMENT IS
       EVOD
               EVEN OR ODD
C*
       W
               STATUS OF WAITFR FUNCTION
C*
       Х
               COUNTER USED AS JMOD'S ARGUMENT
C*
               COUNTER USED TO FILL TAPE WITH DUMMY INFO
       Y
C*
       TEMP
               USED TO TEMPORARILY CONTAIN OCIW (BLOCK COUNT) WHEN FILLING TAPE
C*
               COUNTER USED AS SUBSCRIPT OF ARRAY BUF
       T
C*
               CONTAINS SIZE OF BLOCKS TO BE TRANSFERRED
       SIZE
C*
       NUM
               CONTAINS NUMBER OF BYTES TO BE TRANSFERRED
C*
       ANS
               CONTAINS USER'S ANSWER TO QUESTION OF WHETHER TO FILL TAPE
C*
       BLK1
               AN ARRAY CONTAINING DATA TO BE TRANSFERRED TO THE UYS-1, MAX
               4000 32 BIT WORDS/BLOCK
C*
       BLK2
               SAME AS BLK1
C*
       BUF
               SAME AS BLK1
C*
                       PROVIDES A PROCESS WITH AN I/O CHANNEL SO I/O OPERATIONS
       SYS$ASSIGN
C*
                      MAY BE PERFORMED ON A DEVICE, ASSIGNS A DEVICE NAME TO
                       A LOCATION
C*
               PARAMETERS:
                              DEVICE NAME
C*
                              ADDRESS OF WORD TO RECEIVE CHANNEL NUMBER
                              ASSIGNED
C*
       SYSSOIO
                       INITIATES AN I/O OPERATION BY QUEUEING A REQUEST TO
C*
                       A CHANNEL ASSOCIATED WITH A SPECIFIC DEVICE
C*
                              NUMBER OF EVENT FLAG TO BE SET AT COMPLETION
               PARAMETERS:
C*
                              NUMBER OF I/O CHANNEL ASSIGNED TO REQUESTED
                              DEVICE
C*
                              FUNCTION CODE AND MODIFIER BITS SPECIFYING THE
                              OPERATION TO BE PERFORMED
C*
                              BUFFER ADDRESS
C*
                              BYTE COUNT
C*
       SYS$WAITFR
                       WAIT FOR A SINGLE EVENT
C*
                       TESTS A SPECIFIC EVENT FLAG AND RETURNS WHEN FLAG IS SET
C*
                              NUMBER OF EVENT FLAG FOR WHICH TO WAIT
               PARAMETER:
C*
       SYS$QIOW
                       QUEUE I/O REQUEST AND WAIT FOR EVENT FLAG
C*
                       COMBINES QIO AND WAITFR FUNCTIONS
C*
               PARAMETERS:
                              SAME AS QIO
C*
        JMOD
                       RETURNS THE REMAINDER WHEN THE FIRST ARGUMENT
C*
                       IS DIVIDED BY THE SECOND
***********
        INTEGER*4 OCIW, SYS$ASSIGN, SYS$QIOW, SYS$WAITFR, SYS$QIO, OCIWN, ANS,
```

listat, ostat, chani, chano, w, x, evod, tape, i, y, temp, iciwl, iciw, num, size,

```
1BLK1(4000), BLK2(4000), BUF(4000)
        REAL*8 HIGHO
        ASSIGN LOGICAL UNIT NUMBERS TO PDC I/O CHANNELS
C
        ISTAT=SYS$ASSIGN('PDCIN',CHANI,,)
        IF (ISTAT.NE.1) GO TO 230
        OSTAT=SYS$ASSIGN('PDCOUT',CHANO,,)
        IF (OSTAT.NE.1) GO TO 270
        ASSIGN LOGICAL UNIT NUMBER TO CHANNEL OF MAGNETIC TAPE
C
        ISTAT=SYS$ASSIGN(' MTA0', TAPE,,)
        IF (ISTAT.NE.1) GO TO 230
90
        WRITE (6,100)
        FORMAT(1X,'INPUT NUMBER OF BLOCKS TO BE TRANSFERRED'/,
100
        1x,'(UP TO 9999)')
        READ (6,110) OCIW
        FORMAT(14)
110
        IF (OCIW.EO.0) GO TO 290
        WRITE(6,115)
114
115
        FORMAT(1X, 'INPUT BLOCK SIZE(BETWEEN 4 AND 4000)'/,
        1X, THIS WILL BE THE NUMBER OF 32 BIT WORDS IN ONE BLOCK')
        READ(6,117) SIZE
        FORMAT(14)
117
        IF (SIZE.GT.4000) GO TO 114
        IF (SIZE.LT.4) GO TO 114
        NUM=4*SIZE
        NUMBER OF BYTES COMPUTED
120
        WRITE (6,130)
        FORMAT(1X,'DO YOU WANT THE REQUESTED NUMBER OF BLOCKS'/,
130
        1X,'WRITTEN TO MAGNETIC TAPE?'/,
1X,'(TYPE A 1 FOR YES OR A 0 FOR NO)')
        READ (6,150) ANS
150
        FORMAT(I1)
        IF (ANS.EQ.1) GO TO 160
        IF (ANS.EQ.0) GO TO 180
        GO TO 120
        FILL TAPE WITH DUMMY INFO
160
        Y=0
        TEMP=OCIW+1
170
        Y=Y+1
        DO I=1,SIZE
        BUF(I)=Y
        END DO
        OSTAT=SYS$QIOW(, %VAL(TAPE), %VAL('20'X),,,,BUF, %VAL(NUM),,,,)
        IF (OSTAT.NE.1) GO TO 270
        TEMP=TEMP-1
        IF (TEMP.NE.0) GO TO 170
        OSTAT=SYS$QIOW(,%VAL(TAPE),%VAL('24'X),,,,,,,,)
        IF (OSTAT.NE.1) GO TO 270
C
        TAPE IS REWOUND
C
        SEND A CONTROL INTERRUPT WORD
180
        OCIWN=(SIZE*65536+OCIW)
        OSTAT=SYS$QIOW(, %VAL(CHANO), %VAL('20'X),,,,OCIWN, %VAL(4),,,,)
        IF (OSTAT.NE.1) GO TO 270
        X=2
C
        FILL BLOCK1
        ISTAT=SYS$QIOW(,%VAL(TAPE),%VAL('21'X),,,,BLK1,%VAL(NUM),,,,)
        IF (ISTAT.NE.1) GO TO 230
C
        BEGIN TO SEND BLOCK1
        OSTAT=SYS$QIO(%VAL(1),%VAL(CHANO),%VAL('320'X),,,,BLK1,%VAL(NUM),,,,)
        IF (OSTAT.NE.1) GO TO 270
```

```
С
        BEGIN TO FILL BLOCK2
        ISTAT=SYS$QIO(%VAL(2),%VAL(TAPE),%VAL('21'X),,,,BLK2,%VAL(NUM),,,,)
        IF (ISTAT.NE.1) GO TO 230
190
        OCIW=OCIW-1
        IF (OCIW.EQ.0) GO TO 210
        EVOD=JMOD(X.2)
        X=X+1
        IF (EVOD.EQ.0) GO TO 200
C
        WAIT FOR BLOCKL TO FINISH BEING FILLED
        W=SYS$WAITFR(%VAL(1))
        IF (W.NE.1) GO TO 250
C
        WAIT FOR BLOCK2 TO FINISH BEING SENT
        W=SYS$WAITFR(%VAL(2))
        IF (W.NE.1) GO TO 250
C
        BEGIN TO SEND BLOCK1
        OSTAT=SYS$OIO(\$VAL(1),\$VAL(CHANO),\$VAL('320'X),,,,BLK1,\$VAL(NUM),,,,)
        IF (OSTAT.NE.1) GO TO 270
C
        BEGIN TO FILL BLOCK2
        ISTAT=SYS$QIO(%VAL(2),%VAL(TAPE),%VAL('21'X),,,,BLK2,%VAL(NUM),,,,)
        IF (ISTAT.NE.1) GO TO 230
        GO TO 190
        WAIT FOR BLOCK1 TO FINISH BEING SENT
200
        W=SYSSWAITFR(%VAL(1))
        IF (W.NE.1) GO TO 250
С
        WAIT FOR BLOCK2 TO FINISH FILLING
        W=SYS$WAITFR(%VAL(2))
        IF (W.NE.1) GO TO 250
C
        BEGIN TO FILL BLOCK1
        ISTAT=SYS$QIO(%VAL(1),%VAL(TAPE),%VAL('21'X),,,,BLK1,%VAL(NUM),...)
        IF (ISTAT.NE.1) GO TO 230
        BEGIN TO SEND BLOCK2
C
        OSTAT=SYS$QIO(%VAL(2),%VAL(CHANO),%VAL('320'X),,,,BLK2,%VAL(NUM),,,,)
        IF (OSTAT.NE.1) GO TO 270
        GO TO 190
210
        W=SYS$WAITFR(%VAL(1))
        IF (W.NE.1) GO TO 250
        W=SYS$WAITFR(%VAL(2))
        IF (W.NE.1) GO TO 250
C
        READ IN TIME
        ISTAT=SYS$QIOW(,%VAL(CHANI),%VAL('321'X),,,,ICIW1,%VAL(4),,,,)
        IF (ISTAT.NE.1) GO TO 230
C
        HIGH ORDER BITS OF CLOCK READ IN
        ISTAT=SYS$QIOW(,%VAL(CHANI),%VAL('321'X),,,,ICIW,%VAL(4),,,,)
        IF (ISTAT.NE.1) GO TO 230
C
        LOW ORDER BITS READ IN
        HIGHO=(ICIW1*65536.)
        HIGHO=HIGHO+ICIW
C
        HIGH ORDER 32 BITS OF CLOCK(TIMES 2 TO THE 16) ADDED TO LOW ORDER 16 BITS
        HIGHO=(HIGHO/1000000.)
C
        CONVERT FROM MICROSECONDS TO SECONDS
        WRITE(6,220)
220
        FORMAT(1X, 'THE TIME IT TOOK THE REQUESTED BLOCKS TO BE'/,
        1X, 'TRANSFERRED FROM THE VAX TO THE UYS-1 IS')
        WRITE(6,221) HIGHO
                         SECONDS',/,/,/)
221
        FORMAT(F18.12,'
        OSTAT=SYS$QIOW(,%VAL(TAPE),%VAL('24'X),,,,,,,)
        IF (OSTAT.NE.1) GO TO 270
C
        TAPE IS REWOUND
        GO TO 90
                                Figure 4 (continued)
```

230	WRITE (6,240) ISTAT
240	FORMAT(' STATUS OF INPUT CHANNEL=',Z4)
	GO TO 290
250	WRITE (6,260) W
260	FORMAT(' STATUS OF WAIT FOR=',Z4)
	GO TO 290
270	WRITE (6,280) OSTAT
280	FORMAT(' STATUS OF OUTPUT CHANNEL=',Z4)
290	END

APPENDIX A

Appendix A contains all the possible VAX/VMS System I/O function codes and modifiers to these codes for VAX/UYS-l interaction via the Proteus Digital Channel. Note reference 9 and Figure 4 for information on using these.

VAX/VMS I/O Function Codes

IO\$ ACCESS	32
IOS ACPCONTROL	38
IO\$ AVAILABLE	11
IO\$_CLEAN	1E
	3C
IO\$ CONINTREAD	3C QE
IO\$_CONINTWRITE IO\$_CREATE IO\$_DEACCESS	33
TOS_CREATE	33
IO\$_DEACCESS	34
	35
IO\$ DIAGNOSE	lD
IO\$ DRVCLR	04
IO\$_DSE IO\$_ENDRU1	15
IOS_ENDRUI	3A
IOS_ENDRU2	3B
IO\$_ERASETAPE	06
IO\$_FORCE	37
IO\$_FORMAT	1E
IOS INITIALIZE	04
IOS LOADMCODE	01
IO\$_LOADMCODE IO\$_LOGICAL	2F
IOS MODIFY	36
IOS MOUNT	39
IOS_NETCONTROL	36
TOS NOD	00
IOS NOP IOS OFFSET IOS PACKACK	06
TOS BACKACK	08
IOS PHYSICAL	1F
IO\$_QSTOP	07
IO\$ RDSTATS	עט
IOS_READHEAD	0E
IO\$_READHEAD IO\$_READINIT IO\$_READLBLK	07 0D 0E 3C 21 0C 19 37 10 31
IO\$_READLBLK	21
IO\$ READPBLK	0C
IO\$_READPRESET	19
IOS READPROMPT	37
IOS READTRACKD	10
IOS_READTRACKD IOS_READVBLK IOS_RECAL	31
IOS RECAL	03
IOS RELEASE	05
IO\$ REREADN	16
IO\$ REREADP	17
IO\$ RETCENTER	07
IO\$ REWIND	24
IOS_REWINDOFF	22
IO\$ SEARCH	09
IO\$_SEEK	02
IO\$ SENSECHAR	1B
IO\$_SENSEMODE	27
IO\$ SETCHAR	1A
IO\$_SETCLOCK	37

VAX/VMS I/O FUNCTION CODES (CONTINUED)

IO\$ SETCLOCKP	05
IO\$ SETMODE	23
IO\$ SKIPFILE	25
IO\$ SKIPRECORD	26
IO\$ SPACEFILE	02
IO\$ SPACERECORD	09
IO\$_STARTDATA	38
IO\$_STARTDATAP	0.6
IO\$_STARTMPROC	02
IO\$_STARTSPNDL	19
IO\$_STOP	03
IO\$ TTYREADALL	3A
IO\$_TTYREADPALL	3B
IO\$_UNLOAD	0:1
IO\$_VIRTUAL	3 F
IO\$ WRITECHECK	0A
IO\$_WRITECHECKH	18
IO\$ WRITEHEAD	0 D
IO\$ WRITELBLK	20
IO\$_WRITEMARK	lC
IO\$_WRITEOF	28
IO\$ WRITEPBLK	0B
IO\$_WRITERET	18
IO\$_WRITETRACKD	0F
IO\$_WRITEVBLK	30
IO\$_WRTTMKR	lD
-	

APPENDAGES TO THE VAX/VMS FUNCTION CODES

Modifers (prefix to function code) for Proteus Digital Channel Output Driver (VAX to UYS-1)

0 - CIW

1 - NIW

2 - CW 3 - DW

Modifers for Proteus Digital Channel Input Driver (UYS-1 to VAX)

0 - CIW, NIW, CRS, SRL

1 - CIW, NIW, DW, CRS, SRL

2 - CIW, NIW, CW, CRS, SRL

3 - ALL SEQUENCES

4 - CRS, SRL

APPENDIX B

Appendix B contains all the possible status codes which may be returned when a VAX/VMS System I/O function occurs.

SS\$ ABORT	- 00000000		
	= 0000002C		
SS\$_ACCONFLICT	= 00000800		
SS\$_ACCVIO	= 000000C		
SS\$_ACPVAFUL	= 000002FC	SS\$_DEVINACT	= 000020D4
SS\$_ALRDYCLOSED	= 000006A9	SS\$ DEVMOUNT	= 0000006C
SS\$TARTRES	= 00000474	SS\$ DEVNOTALLOC	= 00000858
SS\$ ASTFLT	= 0000040C	SS\$ DEVNOTDISM	= 000021B4
SS\$ BADATTRIB	= 00000034	SS\$ DEVNOTMBX	= 00000074
SS\$ BADCHKSUM	= 00000808	SS\$ DEVNOTMOUNT	= 0000007C
· -	= 0000003C	SS\$ DEVOFFLINE	
SS\$_BADESCAPE			= 00000084
SS\$_BADFILEHDR	= 00000810	SS\$_DEVREQERR	= 00000334
SS\$_BADFILENAME	= 00000818	SS\$_DGQINCOMP	= 000009C0
SS\$_BADFILEVER	= 00000820	SS\$_DIRALLOC	= 000009C8
SS\$_BADIMGHDR	= 00000044	SS\$_DIRFULL	= 00000860
SS\$_BADIRECTORY	= 00000828	SS\$_DIRNOTEMPTY	= 00002174
SS\$_BADISD	= 00002004	SS\$_DISCONNECT	= 0000204C
SS\$ BADPARAM	= 00000014	SS\$ DRVERR	= 0000008C
SS\$ BADQFILE	= 000003BC	SS\$ DUPDSKQUOTA	= 000003DC
SS\$ BADQUEUEHDR	= 00000394	SS\$ DUPFILENAME	= 00000868
SS\$ BADRCT	= 0000216C	SS\$ DUPLNAM	= 00000094
SS\$ BADSTACK	= 00000284	SS\$ DUPUNIT	= 000021C4
SS\$ BADVEC	= 00002064	SS\$ ENDOFFILE	= 00000870
· 	= 00002004	SS\$ ENDOFTAPE	= 00000878
SS\$_BEGOFFILE			
SS\$_BLOCKCNTERR	= 00000940	SS\$_ENDOFUSRLBL	= 00000970
SS\$_BREAK	= 00000414	SS\$_ENDOFVOLUME	= 000009A0
SS\$_BUFBYTALI	= 0000030C	SS\$_EOTIN	= 00000C03
SS\$_BUFFEROVF	= 00000601	SS\$_EXASTLM	= 00002A04
SS\$_BUFNOTALIGN	= 00000324	SS\$_EXBIOLM	= 00002A0C
SS\$_BUGCHECK	= 000002A4	SS\$_EXBYTLM	= 00002A14
SS\$ CANCEL	= 00000830	SS\$ EXCPUTIM	= 000020AC
SS\$ CHAINW	= 00000C0B	SS\$ EXDEPTH	= 00000E1A
SS\$ CHANINTLK	= 0000004C	SS\$ EXDIOLM	= 00002A1C
SS\$ CLEARED	= 00002104	SS\$_EXDISKQUOTA	= 000003EC
SS\$ CLIFRCEXT	= 00000980	SS\$ EXENQLM	= 000003EC
SS\$ CMODSUPR	= 00000300 = 0000041C		
		SS\$_EXFILLM	= 00002A24
SS\$_CMODUSER	= 00000424	SS\$_EXGBLPAGFIL	= 00002164
SS\$_COMMHARD	= 000020C4	SS\$_EXPGFLQUOTA	= 00002A2C
SS\$_COMPAT	= 0000042C	SS\$_EXPORTQUOTA	= 000003AC
SS\$_CONCEALED	= 00000691	SS\$_EXPRCLM	= 00002A34
SS\$_CONNECFAIL	= 000020DC	SS\$_EXQUOTA	= 0000001C
SS\$_CONTINUE	= 00000001	SS\$_EXQUOTAEND	= 00002AFF
SS\$ CONTROLC	= 00000651	SS\$ EXQUOTASTRT	= 00002A00
SS\$ CONTROLO	= 00000609	SS\$ EXTIDXFILE	= 00000880
SS\$ CONTROLY	= 00000611	SS\$ EXTQELM	= 00002A3C
SS\$ CREATED	= 00000619	SS\$ FACILITY	= 00000000
SS\$ CTRLERR	= 00000054	SS\$ FCPREADERR	= 00000888
SS\$ CVTUNGRANT	= 0000213C	SS\$ FCPREPSTN	= 00000988
SS\$ DATACHECK	= 0000005C		
		SS\$_FCPREWNDERR	= 00000890
SS\$_DATAOVERUN	= 00000838	SS\$_FCPSPACERR	= 00000898
SS\$_DBGOPCREQ	= 000006A1	SS\$_FCPWRITERR	= 000008A0
SS\$_DEADLOCK	= 00000E0A	SS\$_FILACCERR	= 0000009C
SS\$_DEBUG	= 0000046C	SS\$_FILALRACC	= 000000A4
SS\$_DECOVF	= 000004A4	SS\$_FILELOCKED	= 000008A8
SS\$ DEVACTIVE	= 000002C4	SS\$_FILENUMCHK	= 000008B0
SS\$ DEVALLOC	= 00000840	SS\$ FILEPURGED	= 00000679
SS\$ DEVALRALLOC	= 00000641	SS\$ FILESEQCHK	= 00000888
SS\$ DEVASSIGN	= 00000848	SS\$ FILESTRUCT	= 000008C0
SS\$_DEVASSIGN	= 0000032C	SS\$ FILNOTACC	= 000000ac
SS\$ DEVFOREIGN	= 00000064		
		SS\$_FILNOTCNTG	= 000002AC
SS\$_DEVICEFULL	= 00000850	SS\$_FILNOTEXP	= 000000B4

SS\$ NOPENMAP	= 000028D4	SS\$_PATHLOST	= 000020FC
SS\$_NOPHY_IO	= 000028B4	SS\$_PFMBSY	= 00000204
SS\$_NOPRIV	= 00000024	SS\$_PLHLDR	= 00000404
SS\$_NOPRIVEND	= 000029FF	SS\$_POWERFAIL	= 00000364
SS\$_NOPRIVSTRT	= 00002800	SS\$ PRIVINSTALL	= 00002054
SS\$ NOPRMCEB	= 00002854	SS\$ PROTINSTALL	= 0000205C
SS\$ NOPRMGBL	= 000028C4	SS\$ PROTOCOL	= 00002074
SS\$ NOPRMMBX	= 0000285C	SS\$ PSTFULL	= 0000020C
SS\$ NOPSWAPM	= 00002864	SS\$ QFACTIVE	= 000003CC
SS\$ NOQFILE	= 000003C4	SS\$_QFNOTACT	= 000003D4
SS\$ NORMAL	= 00000001	SS\$ RADRMOD	= 0000044C
SS\$ NOSETPRV	= 00002874	SS\$ RDDELDATA	= 00000661
SS\$ NOSHMBLOCK	= 000003B4	SS\$ REJECT	= 00000294
SS\$ NOSHMEM	= 000028DC	SS\$ RELINK	= 0000200C
SS\$ NOSHRIMG	= 000021BC	SS\$ REMOTE	= 00000649
SS\$ NOSIGNAL	= 00000900	SS\$ REMRSRC	= 0000206C
SS\$ NOSLOT	= 0000039C	SS\$ RESET	= 0000210C
SS\$ NOSOLICIT	= 00000284	SS\$ RESIGNAL	= 00000918
SS\$ NOSUCHDEV	= 00000908	SS\$ RESULTOVF	= 00000214
SS\$ NOSUCHFILE	= 00000910	SS\$ ROPRAND	= 00000454
SS\$ NOSUCHNODE	= 0000028C	SS\$ SECTBLFUL	= 0000021C
SS\$ NOSUCHOBJ	= 000020A4	SS\$ SHARTOOBIG	= 0000201C
SS\$ NOSUCHSEC	= 00000978	SS\$ SHMGSNOTMAP	= 0000036C
SS\$ NOSUCHUSER	= 00002084	SS\$ SHMNOTCNCT	= 0000037C
SS\$ NOSYSGBL	= 000028CC	SS\$ SHRIDMISMAT	= 000020BC
SS\$ NOSYSLCK	= 000028F4	SS\$_SHUT	= 0000208C
SS\$ NOSYSNAM	= 00002814	SS\$ SSFAIL	= 0000045C
SS\$ NOSYSPRV	= 000028E4	SS\$ SUBLOCKS	= 0000212C
SS\$ NOTALLPRIV	= 00000681	SS\$ SUBRNG	= 000004AC
SS\$ NOTAPEOP	= 00000264	SS\$ SUPERSEDE	= 00000631
SS\$ NOTCREATOR	= 00000384	SS\$ SUSPENDED	= 000003A4
SS\$ NOTFILEDEV	= 000001CC	SS\$ SYNCH	= 00000689
SS\$ NOTINSTALL	= 00002014	SS\$ SYSVERDIF	= 00000671
SS\$ NOTINTBLSZ	= 000001D4	SS\$ TAPEPOSLOST	= 00000224
SS\$ NOTLABELMT	= 000001DC	SS\$_TBIT	= 00000464
SS\$ NOTMODIFIED	= 00000659	SS\$_THIRDPARTY	= 0000207C
SS\$ NOTMPMBX	= 0000287C	SS\$ TIMEOUT	= 0000022C
SS\$ NOTNETDEV	= 000002EC	SS\$ TOOMANYLNAM	= 00000374
SS\$ NOTPRINTED	= 00002184	SS\$_TOOMANYREDS	= 00002110
SS\$ NOTQUEUED	= 000009BB	SS\$ TOOMANYVER	= 00000990
SS\$ NOTRAN	= 00000629	SS\$ TOOMUCHDATA	= 0000029C
SS\$ NOTSQDEV	= 000001E4	SS\$ UNASEFC	= 00000234
\$\$\$ NOTVOLSET	= 00000998	SS\$ UNREACHABLE	= 00002094
SS\$ NOVOLPRO	= 000028AC	SS\$ UNSAFE	= 0000023C
SS\$ NOWORLD	= 00002884	SS\$ UNSOLICIT	= 00002114
SS\$ NOWRT	= 000003FC	SS\$ UNWIND	= 00000920
SS\$ OPCCUS	= 00000434	SS\$ UNWINDING	= 00000928
SS\$ OPCDEC	= 0000043C	SS\$ VASFULL	= 00000244
SS\$ OPINCOMPL	= 000002D4	SS\$ VCBROKEN	= 0000219C
SS\$ OPRABORT	= 00002084	SS\$_VCCLOSED	= 000021A4
SS\$ OVRDSKQUOTA	= 00000669	SS\$ VECFULL	= 00002034
SS\$ PAGOWNVIO	= 000001EC	SS\$ VECINUSE	= 0000024C
SS\$ PAGRDERR	= 00000444	SS\$ VOLINV	= 00000254
SS\$ PARITY	= 000001F4	SS\$ WAITUSRLBL	= 00000950
SS\$ PARNOTGRANT	= 00002134	SS\$ WASCLR	= 00000001
SS\$_PARTESCAPE	= 000001FC	SS\$ WASECC	= 00000639
SS\$ PARTMAPPED	= 00000E22	SS\$ WASSET	= 00000009
÷=		_	
		SS\$_WRITLCK	= 0000025C = 0000031C
		SS\$_WRONGACP	- 00000310

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Electronic Engineering and Computer Applications Division
Surface Ship Sonar Department
TM No. 851005′
8 January 1985
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